L Number	Hits	Search Text	DB	Time stamp
4	3919	ammonium same polyphosphate	USPAT;	2003/11/17 12:55
-			US-PGPUB	
5	117637	(azole or pyrophosphate or oxalate or citrate or sulfate or	USPAT;	2003/11/17 12:56
		bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate)	US-PGPUB	
		same (ferric or ferrous or iron)		
6	1160	(ammonium same polyphosphate) and ((azole or	USPAT;	2003/11/17 12:24
		pyrophosphate or oxalate or citrate or sulfate or bromide or	US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
		gluconate or iodide or acetate or fluoroborate or hydroxide or		
.		oleate or fumarate or oxide or lactate or resinate) same (ferric		
7	449	or ferrous or iron)) ((among improvements) and ((azolo or	LICDAT.	2002/11/17 12:56
'	449	((ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or	USPAT; US-PGPUB	2003/11/17 12:56
		gluconate or iodide or acetate or fluoroborate or hydroxide or .	05-7-01-01	
		oleate or fumarate or oxide or lactate or resinate) same (ferric		
İ		or ferrous or iron))) and (fire or retardant or retaradance)		
8	130	(((ammonium same polyphosphate) and ((azole or	USPAT;	2003/11/17 12:57
		pyrophosphate or oxalate or citrate or sulfate or bromide or	US-PGPUB	
		gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric		
		or ferrous or iron))) and (fire or retardant or retaradance)) and		
		(phosphonate or phosphinic)		
9	27	((((ammonium same polyphosphate) and ((azole or	USPAT;	2003/11/17 12:57
		pyrophosphate or oxalate or citrate or sulfate or bromide or	US-PGPUB	
		gluconate or iodide or acetate or fluoroborate or hydroxide or		
		oleate or fumarate or oxide or lactate or resinate) same (ferric		
		or ferrous or iron))) and (fire or retardant or retaradance)) and (phosphonate or phosphinic)) and (corrosion or corrosive or		
		corrosivity)		
10	146	(((ammonium same polyphosphate) and ((azole or	USPAT;	2003/11/17 12:57
		pyrophosphate or oxalate or citrate or sulfate or bromide or	US-PGPUB	
		gluconate or iodide or acetate or fluoroborate or hydroxide or		
		oleate or fumarate or oxide or lactate or resinate) same (ferric		
		or ferrous or iron))) and (fire or retardant or retaradance)) and (phosphonate or \$phosphonic)		
11	119	((((ammonium same polyphosphate) and ((azole or	USPAT;	2003/11/17 12:54
		pyrophosphate or oxalate or citrate or sulfate or bromide or	US-PGPUB	2000/11/1/ 12:01
	,	gluconate or iodide or acetate or fluoroborate or hydroxide or		
		oleate or fumarate or oxide or lactate or resinate) same (ferric		
		or ferrous or iron))) and (fire or retardant or retaradance)) and (phosphonate or \$phosphonic)) not (((((ammonium same		
		polyphosphate) and ((azole or pyrophosphate or oxalate or		
		citrate or sulfate or bromide or gluconate or iodide or acetate		
		or fluoroborate or hydroxide or oleate or fumarate or oxide or		
		lactate or resinate) same (ferric or ferrous or iron))) and (fire		
		or retardant or retaradance)) and (phosphonate or phosphinic))		
12	4	and (corrosion or corrosive or corrosivity)) "6620348"	LICDAT	2002/11/17 12:55
12	1	0020340	USPAT; US-PGPUB	2003/11/17 12:55
13	1700	ammonium same polyphosphate	EPO; JPO;	2003/11/17 12:55
			DERWENT	22,22,2,200
14	63645	(azole or pyrophosphate or oxalate or citrate or sulfate or	EPO; JPO;	2003/11/17 12:56
		bromide or gluconate or iodide or acetate or fluoroborate or	DERWENT	
		hydroxide or oleate or fumarate or oxide or lactate or resinate)		
15	180737	same (ferric or ferrous or iron) (fire or retardant or retardance)	EPO; JPO;	2003/11/17 12:56
	200,07	(5 5. Sandante of Tetallullines)	DERWENT	2003/11/1/ 12:00
16	211622	corrosion or corrosive or corrosivity	EPO; JPO;	2003/11/17 12:57
			DERWENT	

17	0	(((ammonium same polyphosphate) and ((azole or	EPO; JPO;	2003/11/17 12:57
		pyrophosphate or oxalate or citrate or sulfate or bromide or	DERWENT	
		gluconate or iodide or acetate or fluoroborate or hydroxide or		
	-	oleate or fumarate or oxide or lactate or resinate) same (ferric		
1		or ferrous or iron))) and (fire or retardant or retaradance)) and		
		(phosphonate or \$phosphonic)		
18	14426	(phosphonate or phosphonic)	EPO; JPO;	2003/11/17 12:57
			DERWENT	
19	. 1	((azole or pyrophosphate or oxalate or citrate or sulfate or	EPO; JPO;	2003/11/17 12:58
		bromide or gluconate or iodide or acetate or fluoroborate or	DERWENT	, ,
		hydroxide or oleate or fumarate or oxide or lactate or resinate)		
		same (ferric or ferrous or iron)) and ((fire or retardant or		
		retardance)) and (corrosion or corrosive or corrosivity) and (
		(phosphonate or phosphonic))		